

	Type	Hits	Search Text	DBs
1	BRS	2654	multilevelS multi-levelS multidimensS multidimensS multilayerS4 multi-layerS4 substrates same channels wave-guides wave USPAT adjl guides wave-guides openings vias vertical adjl cavitS5 vessel	USPAT
2	BRS	2573	multilevelS multi-levelS multidimensS multidimensS multilayerS4 multi-layerS4 substrates same channels openings cavities USPAT waveguides wave adjl guides wave-guides openings vias vertical adjl cavitS5 vessel	USPAT
3	BRS	3653	multilevelS multi-levelS multidimensS multidimensS multilayerS4 multi-layerS4 USPAT substrates same vias	USPAT
4	BRS	1351	substrates same vias USPAT	USPAT
5	BRS	1351	multilevelS multi-levelS multidimensS multidimensS multilayerS4 multi-layerS4 USPAT substrates same vias and substrates	USPAT
6	BRS	445175	insertS5 depositS5 growS5 same materialsI USPAT etches	USPAT
7	BRS	1351	conductS5 same substrates layersI USPAT	USPAT
8	BRS	16505	waveguides wave adjl guides wave-guides USPAT	USPAT
9	BRS	1351	cladsI	USPAT
10	BRS	1351	insertS5 right adjl sourcesI vertical adjl USPAT cavitiS5 adjl sourcesI vessel	USPAT
11	BRS	1351	substrates same vias and etchesI and	USPAT
12	BRS	1351	conductS5 same substrates layersI and	USPAT
13	BRS	4	waveguides wave adjl guides wave-guides USPAT and cladsI and insertS5 depositS5 growS5 and	USPAT
14	BRS	1351	substrates same vias and etchesI	USPAT
15	BRS	1351	depositS5 growS5 same materialsI and	USPAT
16	BRS	1351	etchesI and conductS5 same substrates	USPAT
17	BRS	1351	layersI and waveguides wave adjl guides	USPAT
18	BRS	1351	wave-guides via cladsI	USPAT
19	BRS	4	multilevelS multi-levelS multidimensS multidimensS multilayerS4 multi-layerS4	USPAT
20	BRS	4	substrates same vias and substrates	USPAT
21	BRS	4	cladsI same substrates layersI and	USPAT
22	BRS	4	conductS5 same substrates layersI and	USPAT
23	BRS	4	waveguides wave adjl guides wave-guides	USPAT
24	BRS	4	wave-guides via cladsI and	USPAT
25	BRS	4	multilevelS multi-levelS multidimensS	USPAT
26	BRS	4	multidimensS multilayerS4 multi-layerS4	USPAT
27	BRS	4	substrates same vias and substrates	USPAT
28	BRS	4	cladsI same substrates layersI and	USPAT
29	BRS	4	conductS5 same substrates layersI and	USPAT
30	BRS	4	waveguides wave adjl guides wave-guides	USPAT
31	BRS	4	wave-guides via cladsI and	USPAT
32	BRS	4	multilevelS multi-levelS multidimensS	USPAT
33	BRS	4	multidimensS multilayerS4 multi-layerS4	USPAT
34	BRS	4	substrates same vias and substrates	USPAT
35	BRS	4	cladsI same substrates layersI and	USPAT
36	BRS	4	conductS5 same substrates layersI and	USPAT
37	BRS	4	waveguides wave adjl guides wave-guides	USPAT
38	BRS	4	wave-guides via cladsI and	USPAT

Time Stamp	Comments	Error
10:00:00	Initial setup	
10:00:15	Test 1: Error 1	1
10:00:30	Test 2: Error 2	2
10:00:45	Test 3: Error 3	3
10:00:55	Test 4: Error 4	4
10:01:10	Test 5: Error 5	5
10:01:25	Test 6: Error 6	6
10:01:40	Test 7: Error 7	7
10:01:55	Test 8: Error 8	8
10:02:10	Test 9: Error 9	9
10:02:25	Test 10: Error 10	10
10:02:40	Test 11: Error 11	11
10:02:55	Test 12: Error 12	12
10:03:10	Test 13: Error 13	13
10:03:25	Test 14: Error 14	14
10:03:40	Test 15: Error 15	15
10:03:55	Test 16: Error 16	16
10:04:10	Test 17: Error 17	17
10:04:25	Test 18: Error 18	18
10:04:40	Test 19: Error 19	19
10:04:55	Test 20: Error 20	20
10:05:10	Test 21: Error 21	21
10:05:25	Test 22: Error 22	22
10:05:40	Test 23: Error 23	23
10:05:55	Test 24: Error 24	24
10:06:10	Test 25: Error 25	25
10:06:25	Test 26: Error 26	26
10:06:40	Test 27: Error 27	27
10:06:55	Test 28: Error 28	28
10:07:10	Test 29: Error 29	29
10:07:25	Test 30: Error 30	30
10:07:40	Test 31: Error 31	31
10:07:55	Test 32: Error 32	32
10:08:10	Test 33: Error 33	33
10:08:25	Test 34: Error 34	34
10:08:40	Test 35: Error 35	35
10:08:55	Test 36: Error 36	36
10:09:10	Test 37: Error 37	37
10:09:25	Test 38: Error 38	38
10:09:40	Test 39: Error 39	39
10:09:55	Test 40: Error 40	40
10:10:10	Test 41: Error 41	41
10:10:25	Test 42: Error 42	42
10:10:40	Test 43: Error 43	43
10:10:55	Test 44: Error 44	44
10:11:10	Test 45: Error 45	45
10:11:25	Test 46: Error 46	46
10:11:40	Test 47: Error 47	47
10:11:55	Test 48: Error 48	48
10:12:10	Test 49: Error 49	49
10:12:25	Test 50: Error 50	50
10:12:40	Test 51: Error 51	51
10:12:55	Test 52: Error 52	52
10:13:10	Test 53: Error 53	53
10:13:25	Test 54: Error 54	54
10:13:40	Test 55: Error 55	55
10:13:55	Test 56: Error 56	56
10:14:10	Test 57: Error 57	57
10:14:25	Test 58: Error 58	58
10:14:40	Test 59: Error 59	59
10:14:55	Test 60: Error 60	60
10:15:10	Test 61: Error 61	61
10:15:25	Test 62: Error 62	62
10:15:40	Test 63: Error 63	63
10:15:55	Test 64: Error 64	64
10:16:10	Test 65: Error 65	65
10:16:25	Test 66: Error 66	66
10:16:40	Test 67: Error 67	67
10:16:55	Test 68: Error 68	68
10:17:10	Test 69: Error 69	69
10:17:25	Test 70: Error 70	70
10:17:40	Test 71: Error 71	71
10:17:55	Test 72: Error 72	72
10:18:10	Test 73: Error 73	73
10:18:25	Test 74: Error 74	74
10:18:40	Test 75: Error 75	75
10:18:55	Test 76: Error 76	76
10:19:10	Test 77: Error 77	77
10:19:25	Test 78: Error 78	78
10:19:40	Test 79: Error 79	79
10:19:55	Test 80: Error 80	80
10:20:10	Test 81: Error 81	81
10:20:25	Test 82: Error 82	82
10:20:40	Test 83: Error 83	83
10:20:55	Test 84: Error 84	84
10:21:10	Test 85: Error 85	85
10:21:25	Test 86: Error 86	86
10:21:40	Test 87: Error 87	87
10:21:55	Test 88: Error 88	88
10:22:10	Test 89: Error 89	89
10:22:25	Test 90: Error 90	90
10:22:40	Test 91: Error 91	91
10:22:55	Test 92: Error 92	92
10:23:10	Test 93: Error 93	93
10:23:25	Test 94: Error 94	94
10:23:40	Test 95: Error 95	95
10:23:55	Test 96: Error 96	96
10:24:10	Test 97: Error 97	97
10:24:25	Test 98: Error 98	98
10:24:40	Test 99: Error 99	99
10:24:55	Test 100: Error 100	100

Type	Hits	Search Text	DBs
		<p>substrates same channels openings via cavities holes vertical and cavities used and insertts deposits growth and materials and etches and conductors same substrates layers and waveguides wave and surfaces wave guides and etches and substrates same channels openings via cavities holes vertical and cavities used and insertts deposits growth and materials and conductors same substrates layers and waveguides wave and surfaces wave guides and etches and</p> <p>substrates same channels openings via cavities holes vertical and cavities used and insertts deposits growth and materials and conductors same substrates layers and waveguides wave and surfaces wave guides and etches and</p> <p>substrates same channels openings via cavities holes vertical and cavities used and insertts deposits growth and materials and conductors same substrates layers and waveguides wave and surfaces wave guides and etches and</p> <p>substrates same channels openings via cavities holes vertical and cavities used and insertts deposits growth and materials and conductors same substrates same channels openings via cavities holes vertical and cavities used and insertts deposits growth and materials and conductors same</p>	
PPS	100		USPAT

	Time Stamp	Er ro Co rru enfi ts ti on	Er ro rs

Type	Hits	Search Text	DBs
		substrates same channels openings via cavities holes vertical adjt cavities vertical and insrtrct deposits growst and materials and etch and conductst same substrct layersz and waveguides wave adjt guides wave guides and clads and	
		substrates same channels openings via cavities holes vertical adjt cavities vertical and insrtrct deposits growst and materials and etch and conductst same substrct layersz and waveguides wave adjt guides wave guides and clads and	
		substrates same channels openings via cavities holes vertical adjt cavities vertical and insrtrct deposits growst and materials and conductst same substrct layersz and waveguides wave adjt guides wave guides and clads and	
		substrates same channels openings via cavities holes vertical adjt cavities vertical and insrtrct deposits growst and materials and etch and conductst same substrct layersz and waveguides wave adjt guides wave guides and clads and	
		substrates same channels openings via cavities holes vertical adjt cavities vertical and insrtrct deposits growst and materials and etch and conductst same substrct layersz and waveguides wave adjt guides wave guides and clads and	
		substrates same channels openings via cavities holes vertical adjt cavities vertical and insrtrct deposits growst and materials and etch and conductst same substrct layersz and waveguides wave adjt guides wave guides and clads and	

Time Stamp	Comments	Entered By
2023-01-11 10:10		

Type	Hits	Search Text	DBs
12 BPS	1	<p>substrates same channels openings was cavities holes vertical and cavities holes and inserted deposited growth and material and conductive and substrates same substrates layers and waveguides wave and guides wave guides and cladding and substrates same channels openings virus cavities holes vertical and cavities holes and inserted deposited growth and material and conductive same substrates layers and waveguides wave and guides wave guides and cladding</p>	DBPAT
13 BPS	1	<p>substrates same channels openings virus cavities holes vertical and cavities holes and inserted deposited growth same material and conductive same substrates layers and waveguides wave and guides wave guides and cladding and material</p>	DBPAT
14 BPS	1	<p>substrates same channels openings virus cavities holes vertical and cavities holes and inserted deposited growth and material and conductive and substrates same substrates layers and substrates "cavities" open "cavities" "cavities" virus and substrates same virus and conductive and waveguides wave and guides wave guides wave guides and material</p>	DBPAT
15 BPS	1	<p>"cavities" "cavities" open and inserted growth and conductive and waveguides wave guides wave guides wave guides and material</p>	DBPAT
16 BPS	1	<p>"cavities" "cavities" open and inserted growth and conductive and waveguides wave guides wave guides wave guides and material</p>	DBPAT
17 BPS	1	<p>"cavities" "cavities" open and inserted growth and conductive and waveguides wave guides wave guides wave guides and material</p>	DBPAT
18 BPS	1	<p>"cavities" "cavities" open and inserted growth and conductive and waveguides wave guides wave guides wave guides and material</p>	DBPAT

	Time Stamp	Er ro Co mm en ts ti on	Er ro De ro rs
12	2002-10-23 13:12		
13	2002-10-23 13:13		
14	2002-10-23 13:14		
15	2002-10-23 13:15		
16	2002-10-23 13:16		
17	2002-10-23 13:17		
18	2002-10-23 13:18		
19	2002-10-23 13:19		
20	2002-10-23 13:20		
21	2002-10-23 13:21		
22	2002-10-23 13:22		
23	2002-10-23 13:23		
24	2002-10-23 13:24		
25	2002-10-23 13:25		
26	2002-10-23 13:26		
27	2002-10-23 13:27		
28	2002-10-23 13:28		
29	2002-10-23 13:29		
30	2002-10-23 13:30		
31	2002-10-23 13:31		
32	2002-10-23 13:32		
33	2002-10-23 13:33		
34	2002-10-23 13:34		
35	2002-10-23 13:35		
36	2002-10-23 13:36		
37	2002-10-23 13:37		
38	2002-10-23 13:38		
39	2002-10-23 13:39		
40	2002-10-23 13:40		
41	2002-10-23 13:41		
42	2002-10-23 13:42		
43	2002-10-23 13:43		
44	2002-10-23 13:44		
45	2002-10-23 13:45		
46	2002-10-23 13:46		
47	2002-10-23 13:47		
48	2002-10-23 13:48		
49	2002-10-23 13:49		
50	2002-10-23 13:50		
51	2002-10-23 13:51		
52	2002-10-23 13:52		
53	2002-10-23 13:53		
54	2002-10-23 13:54		
55	2002-10-23 13:55		
56	2002-10-23 13:56		
57	2002-10-23 13:57		
58	2002-10-23 13:58		
59	2002-10-23 13:59		
60	2002-10-23 14:00		
61	2002-10-23 14:01		
62	2002-10-23 14:02		
63	2002-10-23 14:03		
64	2002-10-23 14:04		
65	2002-10-23 14:05		
66	2002-10-23 14:06		
67	2002-10-23 14:07		
68	2002-10-23 14:08		
69	2002-10-23 14:09		
70	2002-10-23 14:10		
71	2002-10-23 14:11		
72	2002-10-23 14:12		
73	2002-10-23 14:13		
74	2002-10-23 14:14		
75	2002-10-23 14:15		
76	2002-10-23 14:16		
77	2002-10-23 14:17		
78	2002-10-23 14:18		
79	2002-10-23 14:19		
80	2002-10-23 14:20		
81	2002-10-23 14:21		
82	2002-10-23 14:22		
83	2002-10-23 14:23		
84	2002-10-23 14:24		
85	2002-10-23 14:25		
86	2002-10-23 14:26		
87	2002-10-23 14:27		
88	2002-10-23 14:28		
89	2002-10-23 14:29		
90	2002-10-23 14:30		
91	2002-10-23 14:31		
92	2002-10-23 14:32		
93	2002-10-23 14:33		
94	2002-10-23 14:34		
95	2002-10-23 14:35		
96	2002-10-23 14:36		
97	2002-10-23 14:37		
98	2002-10-23 14:38		
99	2002-10-23 14:39		
100	2002-10-23 14:40		
101	2002-10-23 14:41		
102	2002-10-23 14:42		
103	2002-10-23 14:43		
104	2002-10-23 14:44		
105	2002-10-23 14:45		
106	2002-10-23 14:46		
107	2002-10-23 14:47		
108	2002-10-23 14:48		
109	2002-10-23 14:49		
110	2002-10-23 14:50		
111	2002-10-23 14:51		
112	2002-10-23 14:52		
113	2002-10-23 14:53		
114	2002-10-23 14:54		
115	2002-10-23 14:55		
116	2002-10-23 14:56		
117	2002-10-23 14:57		
118	2002-10-23 14:58		
119	2002-10-23 14:59		
120	2002-10-23 15:00		
121	2002-10-23 15:01		
122	2002-10-23 15:02		
123	2002-10-23 15:03		
124	2002-10-23 15:04		
125	2002-10-23 15:05		
126	2002-10-23 15:06		
127	2002-10-23 15:07		
128	2002-10-23 15:08		
129	2002-10-23 15:09		
130	2002-10-23 15:10		
131	2002-10-23 15:11		
132	2002-10-23 15:12		
133	2002-10-23 15:13		
134	2002-10-23 15:14		
135	2002-10-23 15:15		
136	2002-10-23 15:16		
137	2002-10-23 15:17		
138	2002-10-23 15:18		
139	2002-10-23 15:19		
140	2002-10-23 15:20		
141	2002-10-23 15:21		
142	2002-10-23 15:22		
143	2002-10-23 15:23		
144	2002-10-23 15:24		
145	2002-10-23 15:25		
146	2002-10-23 15:26		
147	2002-10-23 15:27		
148	2002-10-23 15:28		
149	2002-10-23 15:29		
150	2002-10-23 15:30		
151	2002-10-23 15:31		
152	2002-10-23 15:32		
153	2002-10-23 15:33		
154	2002-10-23 15:34		
155	2002-10-23 15:35		
156	2002-10-23 15:36		
157	2002-10-23 15:37		
158	2002-10-23 15:38		
159	2002-10-23 15:39		
160	2002-10-23 15:40		
161	2002-10-23 15:41		
162	2002-10-23 15:42		
163	2002-10-23 15:43		
164	2002-10-23 15:44		
165	2002-10-23 15:45		
166	2002-10-23 15:46		
167	2002-10-23 15:47		
168	2002-10-23 15:48		
169	2002-10-23 15:49		
170	2002-10-23 15:50		
171	2002-10-23 15:51		
172	2002-10-23 15:52		
173	2002-10-23 15:53		
174	2002-10-23 15:54		
175	2002-10-23 15:55		
176	2002-10-23 15:56		
177	2002-10-23 15:57		
178	2002-10-23 15:58		
179	2002-10-23 15:59		
180	2002-10-23 16:00		
181	2002-10-23 16:01		
182	2002-10-23 16:02		
183	2002-10-23 16:03		
184	2002-10-23 16:04		
185	2002-10-23 16:05		
186	2002-10-23 16:06		
187	2002-10-23 16:07		
188	2002-10-23 16:08		
189	2002-10-23 16:09		
190	2002-10-23 16:10		
191	2002-10-23 16:11		
192	2002-10-23 16:12		
193	2002-10-23 16:13		
194	2002-10-23 16:14		
195	2002-10-23 16:15		
196	2002-10-23 16:16		
197	2002-10-23 16:17		
198	2002-10-23 16:18		
199	2002-10-23 16:19		
200	2002-10-23 16:20		
201	2002-10-23 16:21		
202	2002-10-23 16:22		
203	2002-10-23 16:23		
204	2002-10-23 16:24		
205	2002-10-23 16:25		
206	2002-10-23 16:26		
207	2002-10-23 16:27		
208	2002-10-23 16:28		
209	2002-10-23 16:29		
210	2002-10-23 16:30		
211	2002-10-23 16:31		
212	2002-10-23 16:32		
213	2002-10-23 16:33		
214	2002-10-23 16:34		
215	2002-10-23 16:35		
216	2002-10-23 16:36		
217	2002-10-23 16:37		
218	2002-10-23 16:38		
219	2002-10-23 16:39		
220	2002-10-23 16:40		
221	2002-10-23 16:41		
222	2002-10-23 16:42		
223	2002-10-23 16:43		
224	2002-10-23 16:44		
225	2002-10-23 16:45		
226	2002-10-23 16:46		
227	2002-10-23 16:47		
228	2002-10-23 16:48		
229	2002-10-23 16:49		
230	2002-10-23 16:50		
231	2002-10-23 16:51		
232	2002-10-23 16:52		
233	2002-10-23 16:53		
234	2002-10-23 16:54		
235	2002-10-23 16:55		
236	2002-10-23 16:56		
237	2002-10-23 16:57		
238	2002-10-23 16:58		
239	2002-10-23 16:59		
240	2002-10-23 17:00		
241	2002-10-23 17:01		
242	2002-10-23 17:02		
243	2002-10-23 17:03		
244	2002-10-23 17:04		
245	2002-10-23 17:05		
246	2002-10-23 17:06		
247	2002-10-23 17:07		
248	2002-10-23 17:08		
249	2002-10-23 17:09		
250	2002-10-23 17:10		
251	2002-10-23 17:11		
252	2002-10-23 17:12		
253	2002-10-23 17:13		
254	2002-10-23 17:14		
255	2002-10-23 17:15		
256	2002-10-23 17:16		
257	2002-10-23 17:17		
258	2002-10-23 17:18		
259	2002-10-23 17:19		
260	2002-10-23 17:20		
261	2002-10-23 17:21		
262	2002-10-23 17:22		
263	2002-10-23 17:23		
264	2002-10-23 17:24		
265	2002-10-23 17:25		
266	2002-10-23 17:26		
267	2002-10-23 17:27		
268	2002-10-23 17:28		
269	2002-10-23 17:29		
270	2002-10-23 17:30		
271	2002-10-23 17:31		
272	2002-10-23 17:32		
273	2002-10-23 17:33		
274	2002-10-23 17:34		
275	2002-10-23 17:35		
276	2002-10-23 17:36		
277	2002-10-23 17:37		
278	2002-10-23 17:38		
279	2002-10-23 17:39		
280	2002-10-23 17:40		
281	2002-10-23 17:41		
282	2002-10-23 17:42		
283	2002-10-23 17:43		</

	Type	Hits	Search Text	DBs
41	HRS	1	fibers, and virus-like particles virus-like particles, glass-like fibers, wave-like, wave-like, fills, transparent wave-like, transparent, virus-like	USPAT
42	HRS	2	virus-like, transparent, glass-like virus-like, transparent, glass-like, glass-like, fills, transparent virus-like, glass-like	USPAT
43	HRS	1	fibers, and virus-like, glass-like virus-like, virus-like, glass-like, transparent virus-like, transparent, virus-like	USPAT
44	HRS	1	virus-like, virus-like, transparent virus-like, virus-like, transparent, glass-like virus-like, transparent, glass-like, transparent virus-like, transparent	USPAT
45	HRS	1	virus-like, virus-like, transparent virus-like, transparent, glass-like, transparent virus-like, transparent, transparent, transparent virus-like, transparent	USPAT
46	HRS	1	virus-like, virus-like, transparent virus-like, transparent, transparent, transparent virus-like, transparent, transparent, transparent virus-like, transparent	USPAT
47	HRS	1	virus-like, virus-like, transparent virus-like, transparent, transparent, transparent virus-like, transparent, transparent, transparent virus-like, transparent	USPAT
48	HRS	1	virus-like, virus-like, transparent virus-like, transparent, transparent, transparent virus-like, transparent, transparent, transparent virus-like, transparent	USPAT
49	HRS	1	virus-like, virus-like, transparent virus-like, transparent, transparent, transparent virus-like, transparent, transparent, transparent virus-like, transparent	USPAT
50	HRS	1	virus-like, virus-like, transparent virus-like, transparent, transparent, transparent virus-like, transparent, transparent, transparent virus-like, transparent	USPAT

	Time Stamp	Er ro Co mm en ts	Er ro De ro rs ni ti on
41	2002-01-27 16:15		
42	2002-01-27 16:16		
43	2002-01-27 16:17		
44	2002-01-27 16:18		
45	2002-01-27 16:19		
46	2002-01-27 16:20		
47	2002-01-27 16:21		
48	2002-01-27 16:22		
49	2002-01-27 16:23		
50	2002-01-27 16:24		
51	2002-01-27 16:25		
52	2002-01-27 16:26		
53	2002-01-27 16:27		
54	2002-01-27 16:28		
55	2002-01-27 16:29		
56	2002-01-27 16:30		
57	2002-01-27 16:31		
58	2002-01-27 16:32		
59	2002-01-27 16:33		
60	2002-01-27 16:34		
61	2002-01-27 16:35		
62	2002-01-27 16:36		
63	2002-01-27 16:37		
64	2002-01-27 16:38		
65	2002-01-27 16:39		
66	2002-01-27 16:40		
67	2002-01-27 16:41		
68	2002-01-27 16:42		
69	2002-01-27 16:43		
70	2002-01-27 16:44		
71	2002-01-27 16:45		
72	2002-01-27 16:46		
73	2002-01-27 16:47		
74	2002-01-27 16:48		
75	2002-01-27 16:49		
76	2002-01-27 16:50		
77	2002-01-27 16:51		
78	2002-01-27 16:52		
79	2002-01-27 16:53		
80	2002-01-27 16:54		
81	2002-01-27 16:55		
82	2002-01-27 16:56		
83	2002-01-27 16:57		
84	2002-01-27 16:58		
85	2002-01-27 16:59		
86	2002-01-27 17:00		
87	2002-01-27 17:01		
88	2002-01-27 17:02		
89	2002-01-27 17:03		
90	2002-01-27 17:04		
91	2002-01-27 17:05		
92	2002-01-27 17:06		
93	2002-01-27 17:07		
94	2002-01-27 17:08		
95	2002-01-27 17:09		
96	2002-01-27 17:10		
97	2002-01-27 17:11		
98	2002-01-27 17:12		
99	2002-01-27 17:13		
100	2002-01-27 17:14		
101	2002-01-27 17:15		
102	2002-01-27 17:16		
103	2002-01-27 17:17		
104	2002-01-27 17:18		
105	2002-01-27 17:19		
106	2002-01-27 17:20		
107	2002-01-27 17:21		
108	2002-01-27 17:22		
109	2002-01-27 17:23		
110	2002-01-27 17:24		
111	2002-01-27 17:25		
112	2002-01-27 17:26		
113	2002-01-27 17:27		
114	2002-01-27 17:28		
115	2002-01-27 17:29		
116	2002-01-27 17:30		
117	2002-01-27 17:31		
118	2002-01-27 17:32		
119	2002-01-27 17:33		
120	2002-01-27 17:34		
121	2002-01-27 17:35		
122	2002-01-27 17:36		
123	2002-01-27 17:37		
124	2002-01-27 17:38		
125	2002-01-27 17:39		
126	2002-01-27 17:40		
127	2002-01-27 17:41		
128	2002-01-27 17:42		
129	2002-01-27 17:43		
130	2002-01-27 17:44		
131	2002-01-27 17:45		
132	2002-01-27 17:46		
133	2002-01-27 17:47		
134	2002-01-27 17:48		
135	2002-01-27 17:49		
136	2002-01-27 17:50		
137	2002-01-27 17:51		
138	2002-01-27 17:52		
139	2002-01-27 17:53		
140	2002-01-27 17:54		
141	2002-01-27 17:55		
142	2002-01-27 17:56		
143	2002-01-27 17:57		
144	2002-01-27 17:58		
145	2002-01-27 17:59		
146	2002-01-27 18:00		
147	2002-01-27 18:01		
148	2002-01-27 18:02		
149	2002-01-27 18:03		
150	2002-01-27 18:04		
151	2002-01-27 18:05		
152	2002-01-27 18:06		
153	2002-01-27 18:07		
154	2002-01-27 18:08		
155	2002-01-27 18:09		
156	2002-01-27 18:10		
157	2002-01-27 18:11		
158	2002-01-27 18:12		
159	2002-01-27 18:13		
160	2002-01-27 18:14		
161	2002-01-27 18:15		
162	2002-01-27 18:16		
163	2002-01-27 18:17		
164	2002-01-27 18:18		
165	2002-01-27 18:19		
166	2002-01-27 18:20		
167	2002-01-27 18:21		
168	2002-01-27 18:22		
169	2002-01-27 18:23		
170	2002-01-27 18:24		
171	2002-01-27 18:25		
172	2002-01-27 18:26		
173	2002-01-27 18:27		
174	2002-01-27 18:28		
175	2002-01-27 18:29		
176	2002-01-27 18:30		
177	2002-01-27 18:31		
178	2002-01-27 18:32		
179	2002-01-27 18:33		
180	2002-01-27 18:34		
181	2002-01-27 18:35		
182	2002-01-27 18:36		
183	2002-01-27 18:37		
184	2002-01-27 18:38		
185	2002-01-27 18:39		
186	2002-01-27 18:40		
187	2002-01-27 18:41		
188	2002-01-27 18:42		
189	2002-01-27 18:43		
190	2002-01-27 18:44		
191	2002-01-27 18:45		
192	2002-01-27 18:46		
193	2002-01-27 18:47		
194	2002-01-27 18:48		
195	2002-01-27 18:49		
196	2002-01-27 18:50		
197	2002-01-27 18:51		
198	2002-01-27 18:52		
199	2002-01-27 18:53		
200	2002-01-27 18:54		
201	2002-01-27 18:55		
202	2002-01-27 18:56		
203	2002-01-27 18:57		
204	2002-01-27 18:58		
205	2002-01-27 18:59		
206	2002-01-27 19:00		
207	2002-01-27 19:01		
208	2002-01-27 19:02		
209	2002-01-27 19:03		
210	2002-01-27 19:04		
211	2002-01-27 19:05		
212	2002-01-27 19:06		
213	2002-01-27 19:07		
214	2002-01-27 19:08		
215	2002-01-27 19:09		
216	2002-01-27 19:10		
217	2002-01-27 19:11		
218	2002-01-27 19:12		
219	2002-01-27 19:13		
220	2002-01-27 19:14		
221	2002-01-27 19:15		
222	2002-01-27 19:16		
223	2002-01-27 19:17		
224	2002-01-27 19:18		
225	2002-01-27 19:19		
226	2002-01-27 19:20		
227	2002-01-27 19:21		
228	2002-01-27 19:22		
229	2002-01-27 19:23		
230	2002-01-27 19:24		
231	2002-01-27 19:25		
232	2002-01-27 19:26		
233	2002-01-27 19:27		
234	2002-01-27 19:28		
235	2002-01-27 19:29		
236	2002-01-27 19:30		
237	2002-01-27 19:31		
238	2002-01-27 19:32		
239	2002-01-27 19:33		
240	2002-01-27 19:34		
241	2002-01-27 19:35		
242	2002-01-27 19:36		
243	2002-01-27 19:37		
244	2002-01-27 19:38		
245	2002-01-27 19:39		
246	2002-01-27 19:40		
247	2002-01-27 19:41		
248	2002-01-27 19:42		
249	2002-01-27 19:43		
250	2002-01-27 19:44		
251	2002-01-27 19:45		
252	2002-01-27 19:46		
253	2002-01-27 19:47		
254	2002-01-27 19:48		
255	2002-01-27 19:49		
256	2002-01-27 19:50		
257	2002-01-27 19:51		
258	2002-01-27 19:52		
259	2002-01-27 19:53		
260	2002-01-27 19:54		
261	2002-01-27 19:55		
262	2002-01-27 19:56		
263	2002-01-27 19:57		
264	2002-01-27 19:58		
265	2002-01-27 19:59		
266	2002-01-27 20:00		
267	2002-01-27 20:01		
268	2002-01-27 20:02		
269	2002-01-27 20:03		
270	2002-01-27 20:04		
271	2002-01-27 20:05		
272	2002-01-27 20:06		
273	2002-01-27 20:07		
274	2002-01-27 20:08		
275	2002-01-27 20:09		
276	2002-01-27 20:10		
277	2002-01-27 20:11		
278	2002-01-27 20:12		
279	2002-01-27 20:13		
280	2002-01-27 20:14		
281	2002-01-27 20:15		
282	2002-01-27 20:16		
283	2002-01-27 20:17		
284	2002-01-27 20:18		
285	2002-01-27 20:19		
286	2002-01-27 20:20		
287	2002-01-27 20:21		
288	2002-01-27 20:22		
289	2002-01-27 20:23		
290	2002-01-27 20:24		
291	2002-01-27 20:25		
292	2002-01-27 20:26		
293	2002-01-27 20:27		
294	2002-01-27 20:28		
295	2002-01-27 20:29		
296	2002-01-27 20:30		
297	2002-01-27 20:31		
298	2002-01-27 20:32		
299	2002-01-27 20:33		
300	2002-01-27 20:34		
301	2002-01-27 20:35		
302	2002-01-27 20:36		
303	2002-01-27 20:37		
304	2002-01-27 20:38		
305	2002-01-27 20:39		
306	2002-01-27 20:40		
307	2002-01-27 20:41		
308	2002-01-27 20:42		
309	2002-01-27 20:43		
310	2002-01-27 20:44		
311	2002-01-27 20:45		